## **Statement**

We Fibocom Wireless Inc. declare the following models.

**Product Name:** LTE Module **Model Number:** FM101-CG

FM101-NA and FM101-CG use identical internal printed circuit board layouts, have a common design and components, and where the separate FCC IDs differ only in the depopulation of components for the purposes of removing frequency bands of operation.

FCC ID	ZMOFM101NA	ZMOFM101CG
HWID	HWID 2/1/0: HHH	HWID 2/1/0: HHH
List 4G LTE categories and technology supported	FDD/TDD, DL: CAT6, UL:CAT6	TDD, DL: CAT6, UL:CAT6
List FDD/TDD LTE	LTE FDD: Band 2, 4, 5, 7, 12, 13,	
Frequency bands	14, 17, 25, 26, 29, 30, 66, 71	LTE TDD: Band 42, 43, 48
supported	LTE TDD: Band 41, 42, 43, 46, 48	
WCDMA	Band 2,4,5	N/A
List 3GPP CA	CAT6 supports:	CAT6 supports:
combinations supported	DL_2CA	DL_2CA
(both DL and UL CA)		
PCB Layout		
Confirm HPUE Support	YES	No

Antenna port	main/div/GNSS	main/div/GNSS
UL MIMO (2*2)	Not support UL CA	Not support UL CA
	LTE FDD: Band 2, 4, 5, 7, 12, 13,	
DL MIMO (2*2)	14, 17, 25, 26, 29, 30, 66, 71	
	LTE TDD: Band 41, 42, 43, 46, 48	LTE TDD: Band 42, 43, 48

Above changes won't impact the protocol and RF performance for same frequency bands. Your assistance on this matter is highly appreciated.

Sincerely,

Lucy Liu

Fibocom Wireless Inc. TEL: +86-755-26525092

Lucy lou